TOP SANT

*3

25X1

ERALL WY

FOR:

IN 39664

25X1

25X1

FROM: COMMANDER

CITE: MSG NUMBER WHISKEY DASH TERO ONE FOUR NINE

9R 762 GOOD Ø FAR OBLIQUE

9R 752 GOOD Ø FAR OBLIQUE

9L 1055 GOOD 0 NEAR VERTICAL

52. 9R 1625 GOOD Ø NEAR VERTICAL

53. 9L 1625 GOOD Ø NEAR VERTICAL

54. 9R 1887, 731, 721, 711, 781, 691, 681, 671, 663, 658, 653, 646, 645, 644, 648, 1888, 1875, 1874 GOOD & VARIES NEAR VERTICAL

55. 9R 1077 GOOD Ø NEAR VERTICAL

56. 9R 1538 COOD Ø MEDIUM VERTICAL

57. 9L 538 GOOD Ø MEDIUM OBLIQUE

58. 9R 217Ø GOOD Ø FAR OBLIQUE

9L 526 CORD Ø NEAR VERTICAL

59. 9R 5Ø7 GOOD Ø FAR OBLIQUE

sø. 9R 1341 GOOD Ø VERTICAL

61. 9R 427 GOOD Ø EXTREME OBLIQUE

9L 2265 GOOD Ø NEAR VERTICAL

62. 9R 2193 GOOD Ø NEAR VERTICAL

9R 507 GOOD Ø FAR OBLIQUE

63. 9R 2149 GOOD Ø NEAR VERTICAL

4. 9R 2207 FAIR Ø VERTICAL

| | _ ^- | and the | - Dalassa | 2007/ | 00/04 - CIA DDD70T054474 000400040070 0 |
|---------------|------------|---------|-----------|-------|--|
| 65. | | | | | 08/04 : CIA-RDP78T05447A000100010078-9 VERTICAL |
| | J.1. | | | | #** |
| 66. | 9L | 2294 | GOOD | ø | MEDIUM OBLIQUE |
| ≥ 67. | 9R | 2234 | GOOD | ø | MEDIUM OBLIQUE |
| 68. | 9R | 2231 | GOOD | Ø | NEAR VERTICAL |
| | 9R | 2236 | | ø | NEAR VERTICAL |
| 69. | 9R | 473 | GOOD | Ø | FAR OBLIQUE |
| | 9 R | 2221 | GOOD | Ø | NEAR WERTICAL |
| | 9L | 2222 | POOR | Ø | NEAR VERTICAL |
| 7Ø. | 9L | 2227 | GOOD | Ø | VERTICAL |
| 71. | 9R | 2281 | GOOD | . Ø | NEAR VERTICAL |
| | 9R | 417 | GOOD | Ø | FAR OBLIQUE |
| 72. | 9R | 493 | GOOD | Ø | FAR OBLIQUE |
| | 9R | 2197 | GOOD | Ø | VERTICAL |
| √ 73 • | 9R | 2284 | POOR | Ø | MEDIUM OBLIQUE |
| | 9R | 4Ø7 | GOOD | Ø | FAR OBLIQUE |
| | 9L | 2281 | GOOD | Ø | NEAR VERTICAL |
| 74. | 9R | 2216 | GOOD | Ø | NEAR VERTICAL |
| 75. | 9R | 2234 | GOOD | Ø | MEDIUM OBLIQUE |
| | 9L | 2236 | GOOD | Ø | NEAR VERTICAL |
| 76. | 9R | 2326 | GOOD | Ø | NEAR VERTICAL |
| | 9L | 2327 | GOOD | Ø | VERTICAL |
| 77. | 9R | 2224 | GOOD | ø | NEAR VERTICAL |
| 78. | 9R | 2169 | GOOD | ø | NEAR VERTICAL |
| 79. | 9R | 526 | GOOD | Ø | NEAR VERTICAL |
| 80. | 9L | 2223 | GOOD | Ø | NEAR VERTICAL |
| 81. | 9R | 2192 | GOOD | Ø | VERTICAL |
| 82. | 9 R | 2192 | GOOD | ø | VERTICAL |
| 83. | 9R | 386 | GOOD | Ø | NEAR VERTICAL |

18MM 58 81 18 z

9R 376-377 GOOD Ø FAR OBLIQUE
Approved For Release 2007/08/04 : CIA-RDP78T05447A000100010078-9

| 84. | Ap 9R | proved Fo 2221 | | | 7/08/04: CIA-RDP78T05447A000100010078-9 NEAR VERTICAL |
|------|----------------------|---|--|---|--|
| 85. | 9L | 431 | GOOD | Ø | FAR OBLIQUE |
| 86. | 9 R | 1341 | GOOD | ø | NEL VERTICAL |
| 87. | 9L | 1336 | GOOD | Ø | VERTICAL |
| 88. | 9R | 417 | GOOD | Ø | FAR OBLIQUE |
| 89. | 9R | 46 0 | GOOD 2 |) I | MEDIUM OBLIQUE |
| | 9R | 2229 | GOOD | Ø | MÉDIUM OBLIQUE |
| | 9L | 466 | GOOD | Ø | NEAR VERTICAL |
| 90. | 9R | 382 | GOOD | Ø | FAR OBLIQUE |
| | 9L | 391 | GOOD | Ø | MEDIUM OBLIQUE |
| 91. | 9R | 382 | GOOD | Ø | FAR OBLIQUE |
| 92. | 9L | 464 | GOOD | ø | NEAR VERTICAL |
| 93. | 9R | 412 | GOOD | ø | MEDIUM OBLIQUE |
| -94. | 9R | 417 | COOD | Ø | MEDIUM OBLIQUE |
| | | - | | | and the second s |
| 95. | 9R | 2425 | GOOD | ø | FAR OBLIQUE |
| 95. | | | | | <i>යා</i> යෙ |
| | 9L | 2435 | GOOD | ø | FAR OBLIQUE |
| | 9L 9L | 2435 23Ø5, | GOOD 23Ø4 | ø GOO | FAR OBLIQUE MEDIUM OBLIQUE |
| | 9L 9L 9R | 2435 2305, 307 | GOOD 23Ø4 GOOD | ø G00 | FAR OBLIQUE MEDIUM OBLIQUE MEDIUM OBLIQUE |
| 96. | 9L 9L 9R 9L | 2435 2305, 307 287 | GOOD 23#4 GOOD | ø G00 ø ø | FAR OBLIQUE MEDIUM OBLIQUE PAR OBLIQUE FAR OBLIQUE |
| 96. | 9L 9L 9R 9L | 2435 23Ø5, 3Ø7 287 2486 | GOOD 23Ø4 GOOD GOOD | ø G000 ø ø | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE |
| 96. | 9L 9L 9R 9L | 2435 2305, 307 287 2486 | GOOD 23#4 GOOD GOOD GOOD | Ø G00 Ø Ø | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE VERTICAL |
| 96. | 9L 9R 9L 9R 9L 9R | 2435 2305, 307 287 2486 2487 | GOOD 23#4 GOOD GOOD GOOD GOOD | ø 600 ø ø | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE VERTICAL |
| 96. | 9L 9R 9L 9R 9L 9R | 2435 2305, 307 287 2486 2487 2334 | GOOD 23#4 GOOD GOOD GOOD GOOD | ø 6000 ø ø ø ø ø ø ø | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE VERTICAL VERTICAL NEAR VERTICAL |
| 96. | 9L 9R 9L 9R 9L 9R 9L | 2435 2305, 307 287 2486 2487 2334 347 | GOOD 23#4 GOOD GOOD GOOD GOOD GOOD 24#55 | Ø G O O O O O O O O O O O O O O O O O O | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE VERTICAL VERTICAL NEAR VERTICAL FAR OBLIQUE |
| 96. | 9L 9R 9L 9R 9L 9R 9L | 2435 2305, 307 287 2486 2487 2334 347 2404, | GOOD 23#4 GOOD GOOD GOOD GOOD COOD 24#5 GOOD | ø 600 ø ø ø ø ø ø ø ø | FAR OBLIQUE MEDIUM OBLIQUE FAR OBLIQUE FAR OBLIQUE VERTICAL VERTICAL NEAR VERTICAL FAR OBLIQUE D Ø MEDIUM OBLIQUE |

- 9L 296 GOOD Ø FAR OBLIQUE
- 9R 306 GOOD Ø R OBLIQUE
- 9L 2389 GOOD Ø NEAR VERTICAL
- 102. 9L 273, 268 GOOD Ø NEAR VERTICAL
- 103. 9R 2480 GOOD 0 FAR OBLIQUE
 - 9L 184 000D Ø NEAR VERTICAL
- 104. 9R 2530, 121 GOOD Ø FAR OBLIQUE
 - 9L 131 GOOD Ø MEDIUM OBLIQUE
- 105. 9R 2558 GOOD Ø NEAR VERTICAL
 - 9L 77 GOOD Ø FAR OBLIQUE
- 106. 9L 2363 GOOD Ø NEAR VERTICAL
- 107. 9R 2347 GOOD Ø NEAR VERTICAL
- 108. 9L 97 GOOD Ø FAR OBLIQUE
- 109. 9L 2389 GOOD Ø NEAR VERTICAL
- 110. 9L 2389 GOOD Ø NEAR VERTICAL
- 111. 9R 2382, 306 GOOD Ø MEDIUM OBLIQUE
 - 9L 2383 GOOD Ø NEAR VERTICAL
- 112. 9R 315 GOOD Ø NEAR VERTICAL
- 113. 9R 261, 258 GOOD Ø NEAR VERTICAL
- 114. 9L 229 GOOD Ø NEAR VERTICAL
- 115. 9L 223 GOOD Ø MEDIUM OBLIQUE

· · ·

116. 9R 27Ø GOOD Ø NEAR VERTICAL